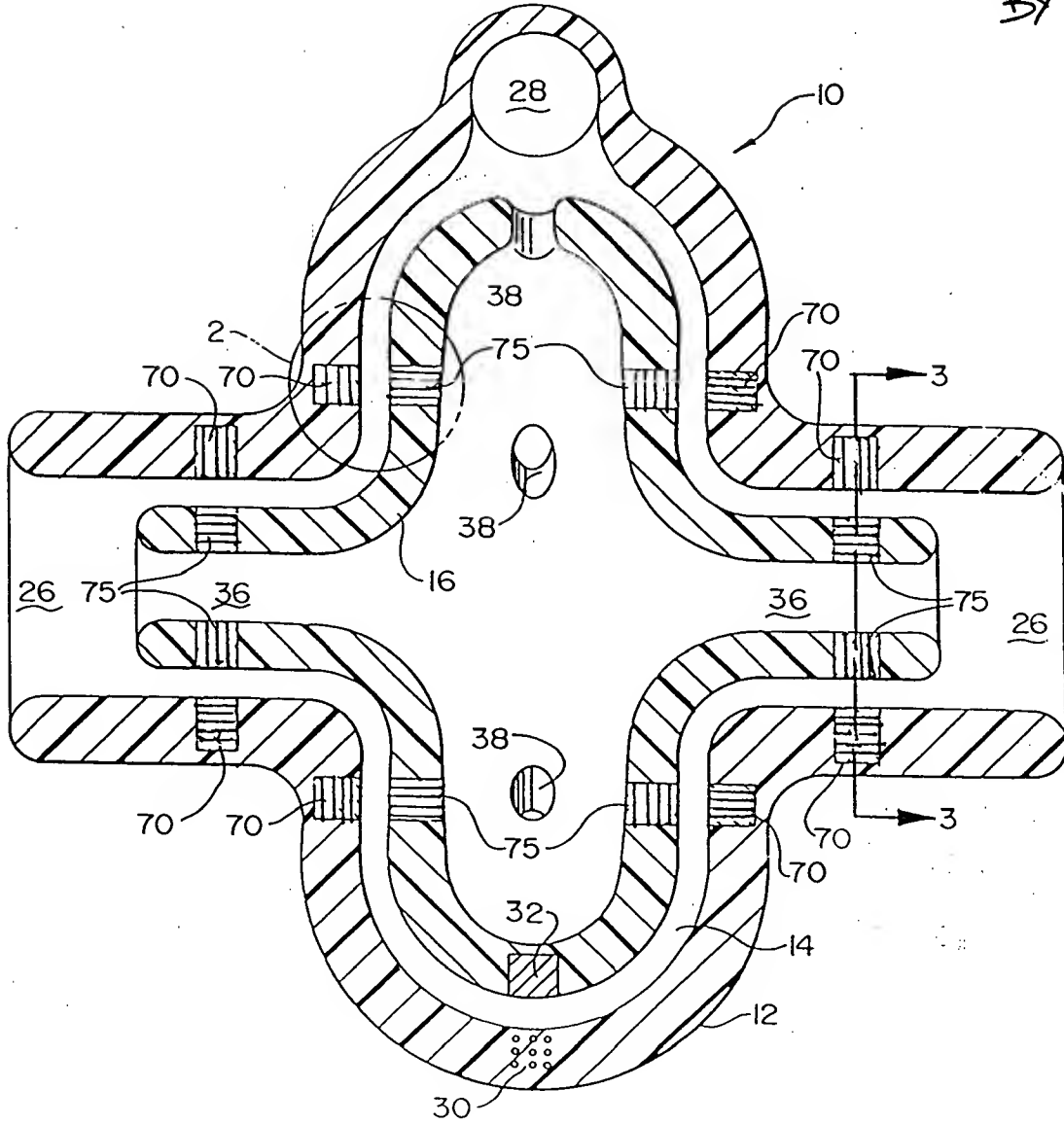



07: 990, 985
 [Hatched Box] = Diamagnet
 [Vertical Lines Box] = Permanent Magnet

Fig. 14A

APPROVED
 BY EXAMINER 2
 5/15/95
 RL



07/990,985

 = Diamagnet


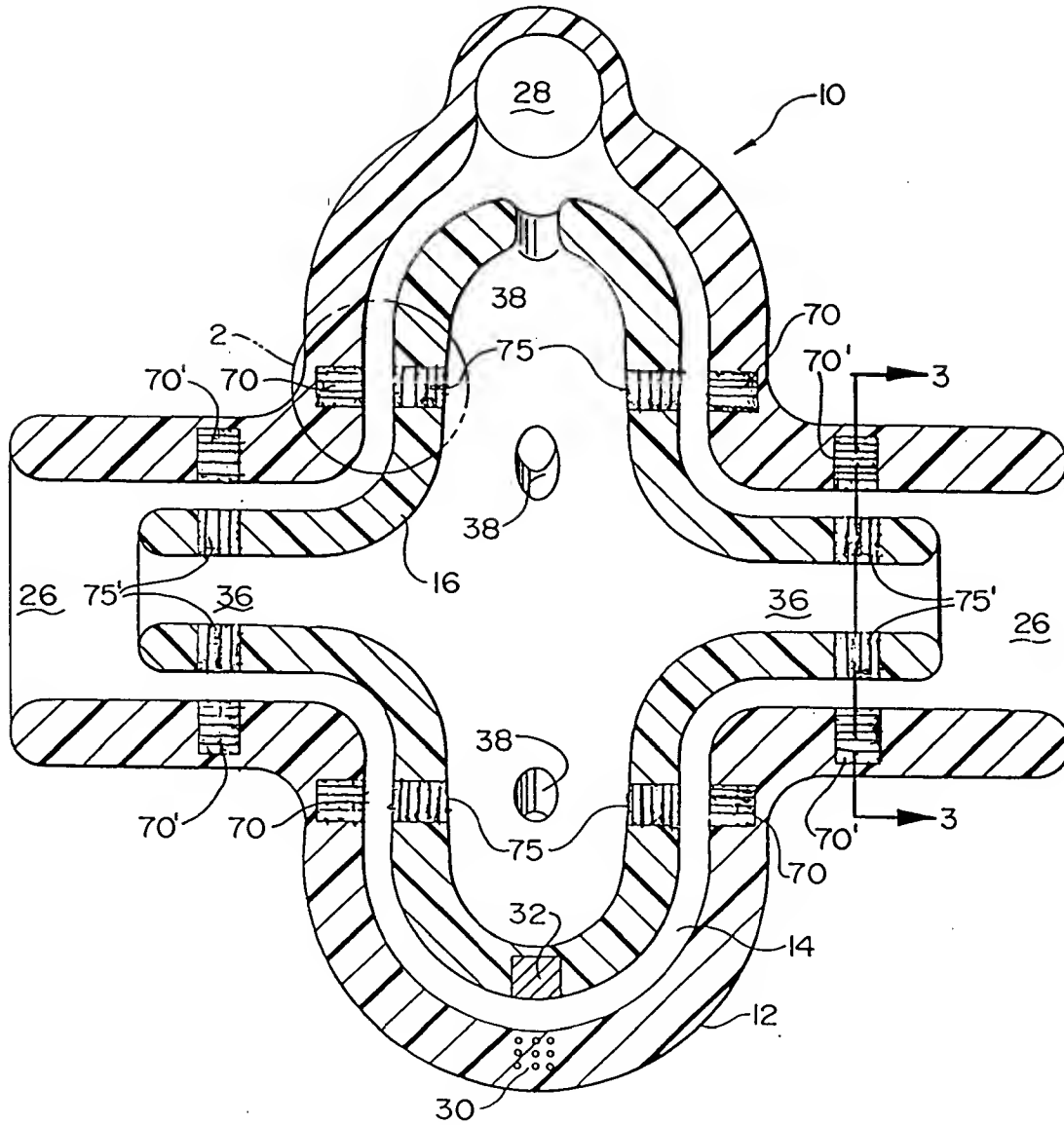
 = Permanent Magnet

Fig. 14B




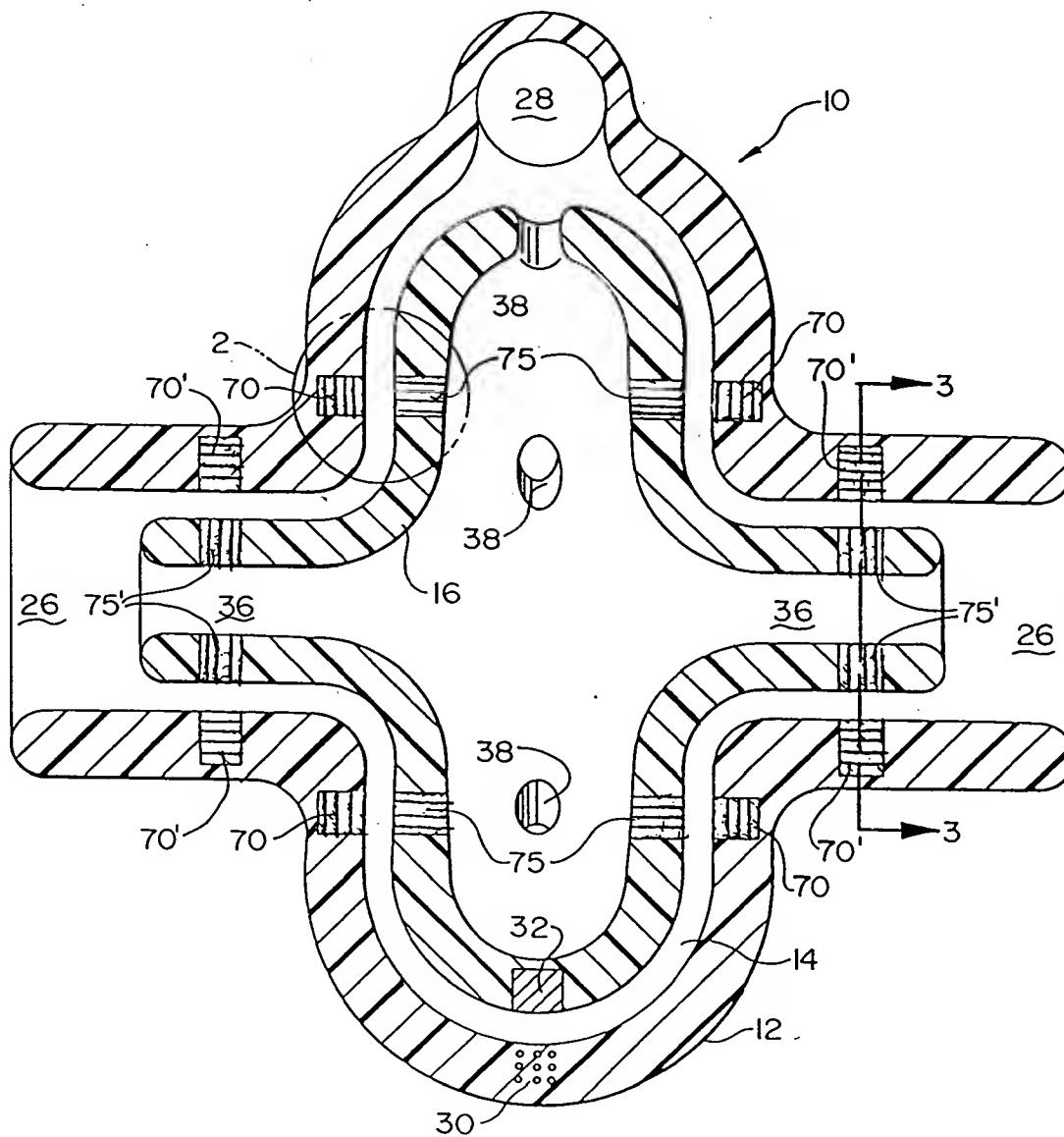
 = Permanent Magnet

Fig. 14C





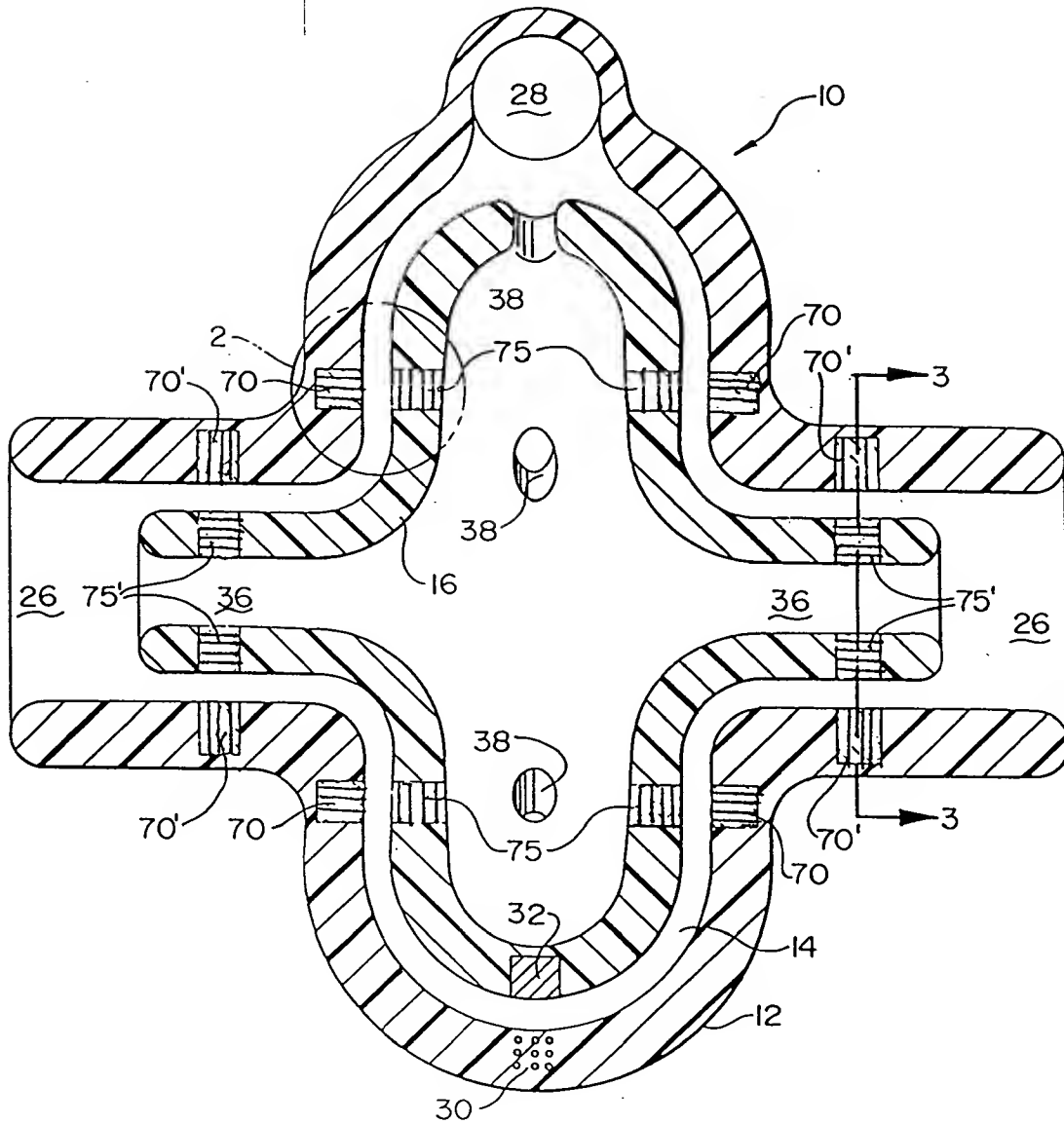
 = Diamagnet
 = Permanent Magnet

Fig. 14D



07/990,985

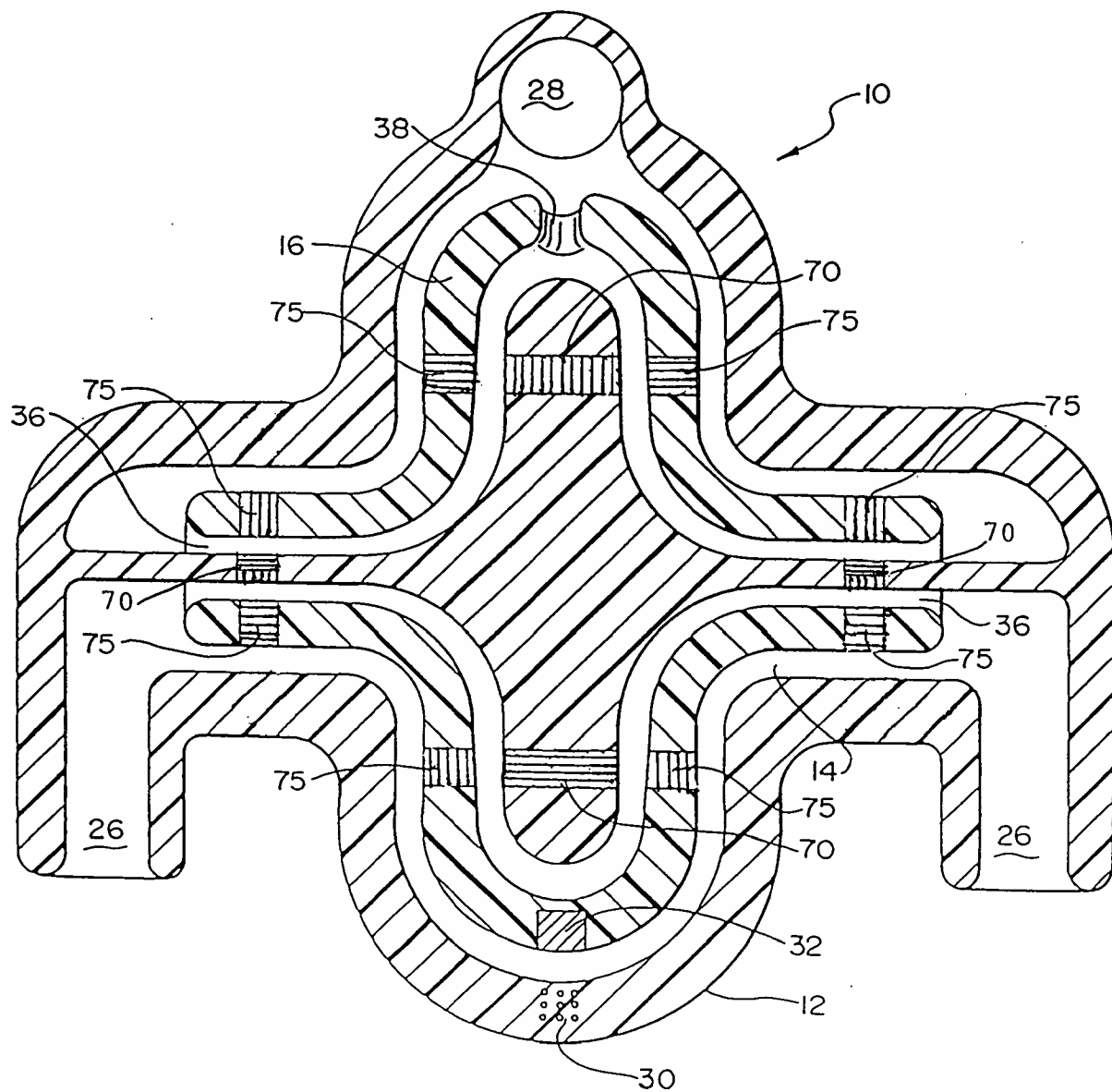


= Diamagnet




= Permanent Magnet

Fig. 14E



17/990, 985

 = Diamagnet


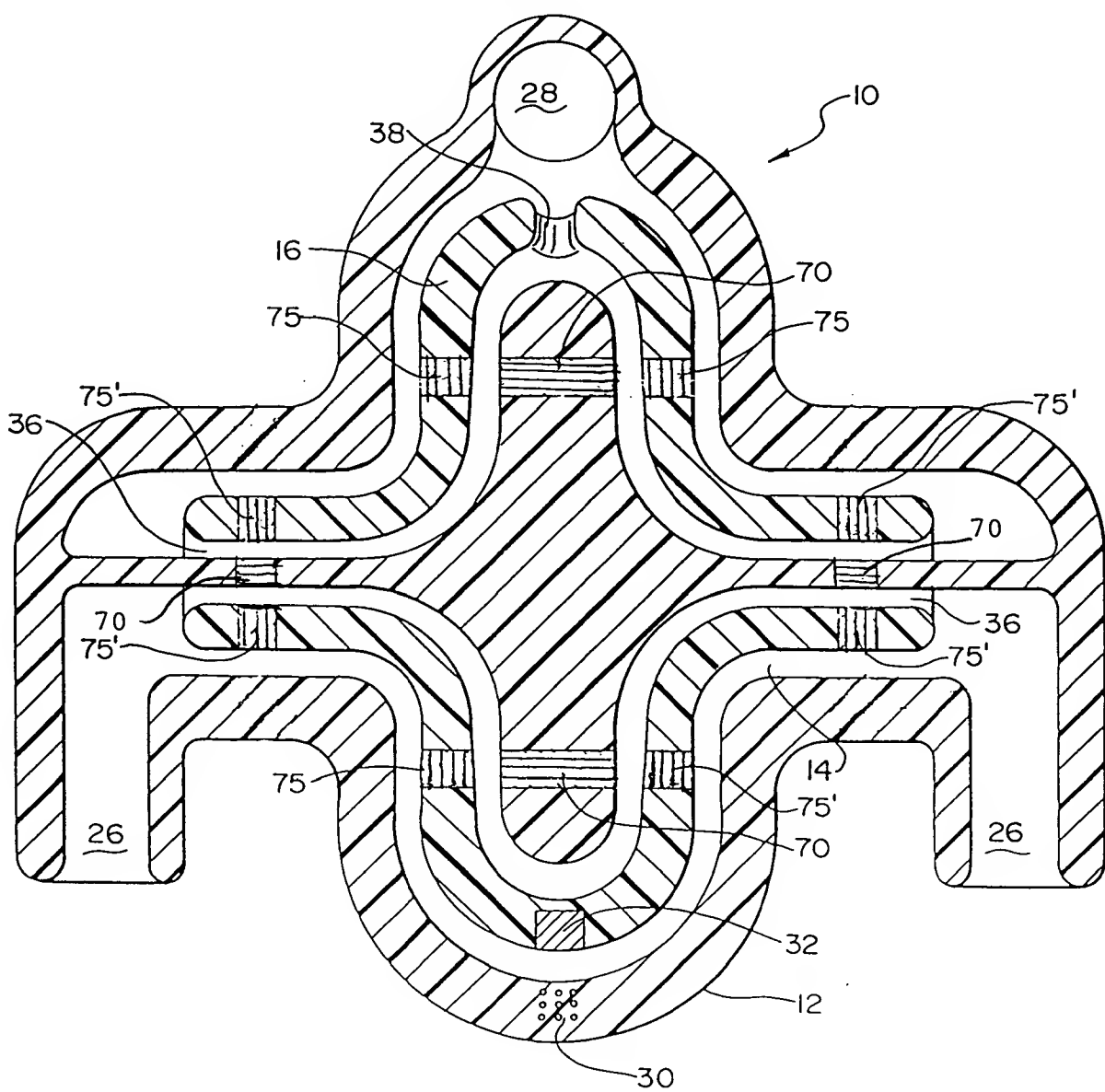

 = Permanent Magnet

Fig. 14F



07/990,985

 = Diamagnet


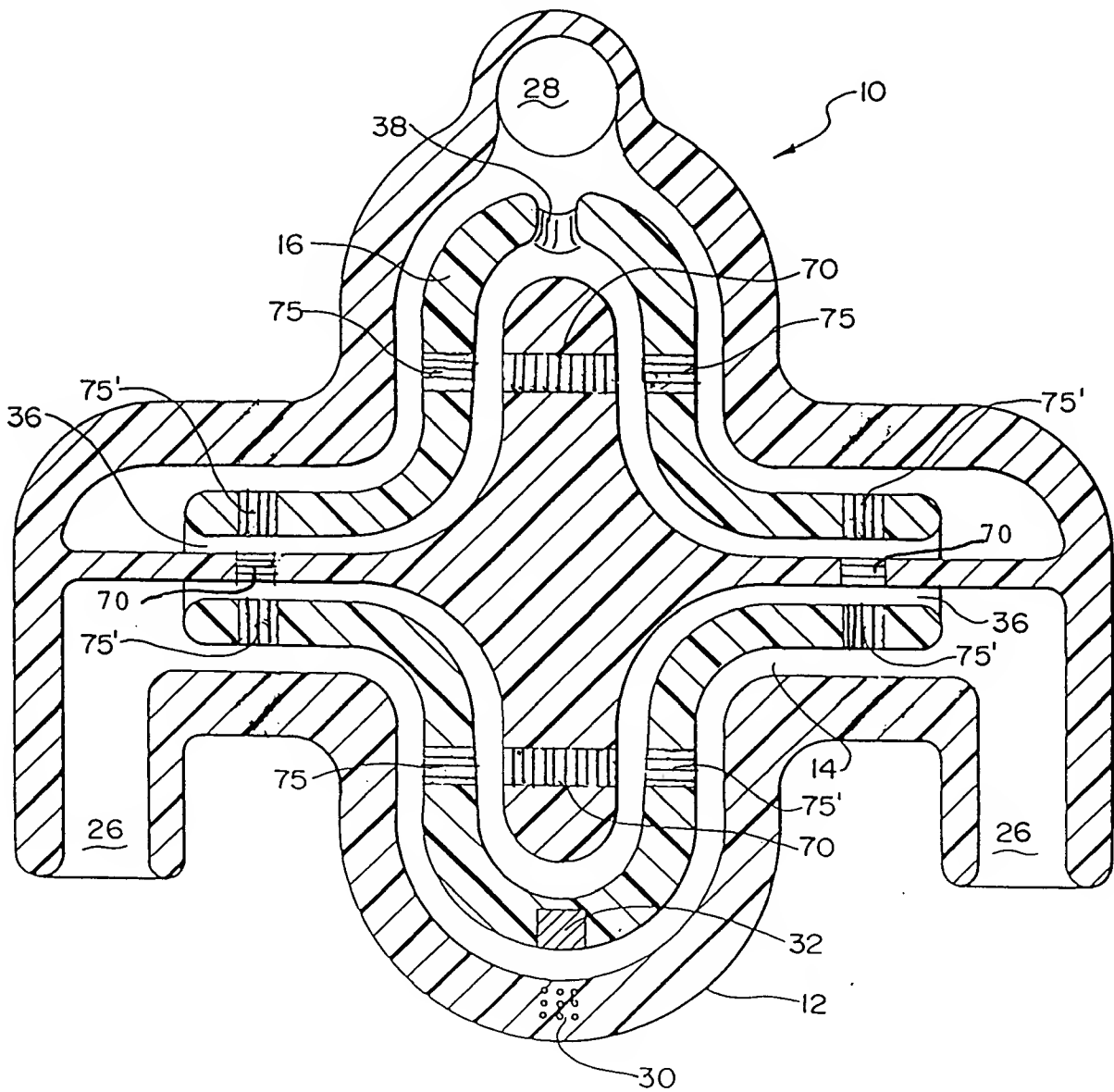
 = Permanent Magnet

Fig. 14G



07/990,985

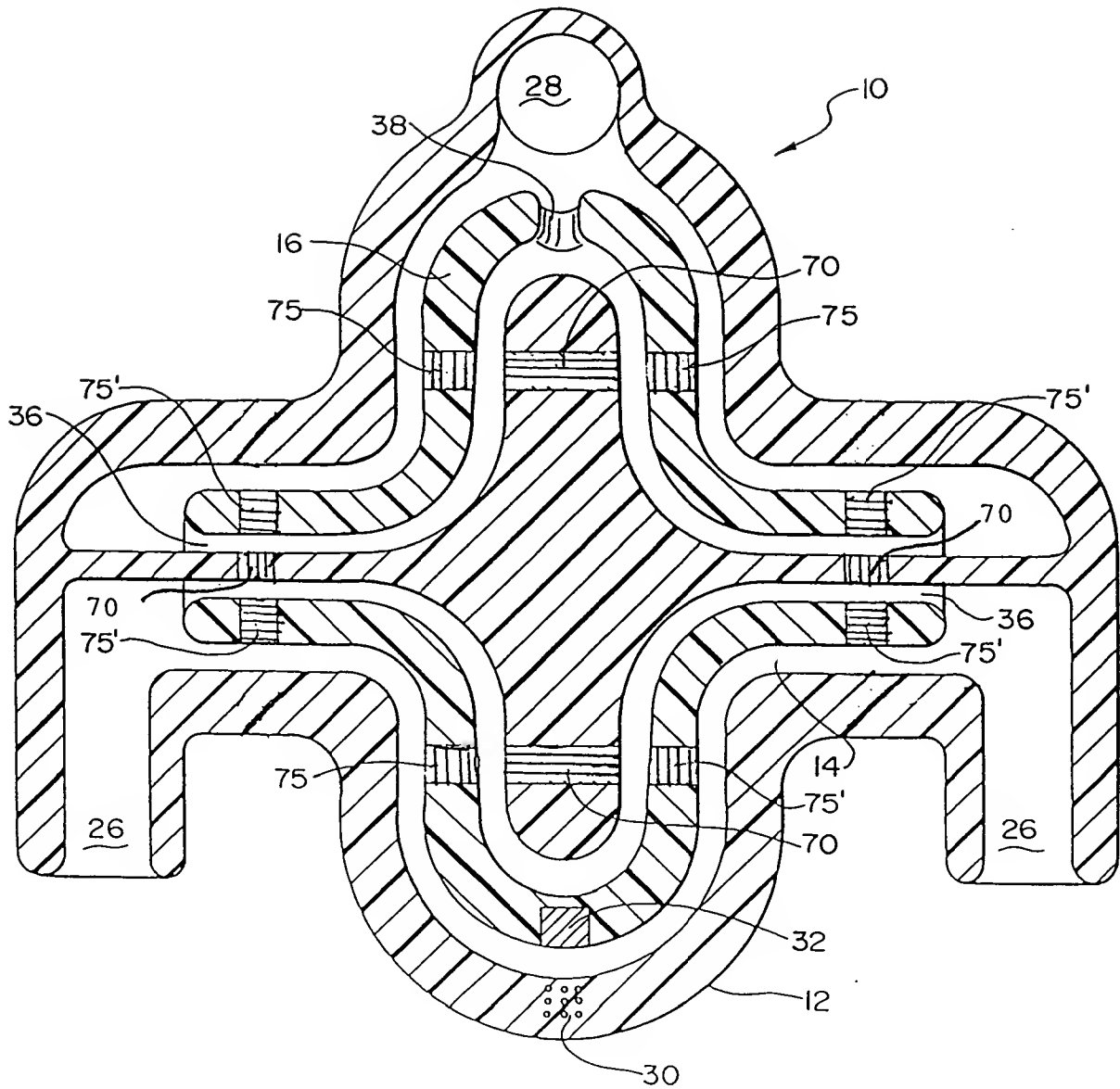


= Diamagnet




= Permanent Magnet

Fig. 14H



07/990,985

 = Diamagnet


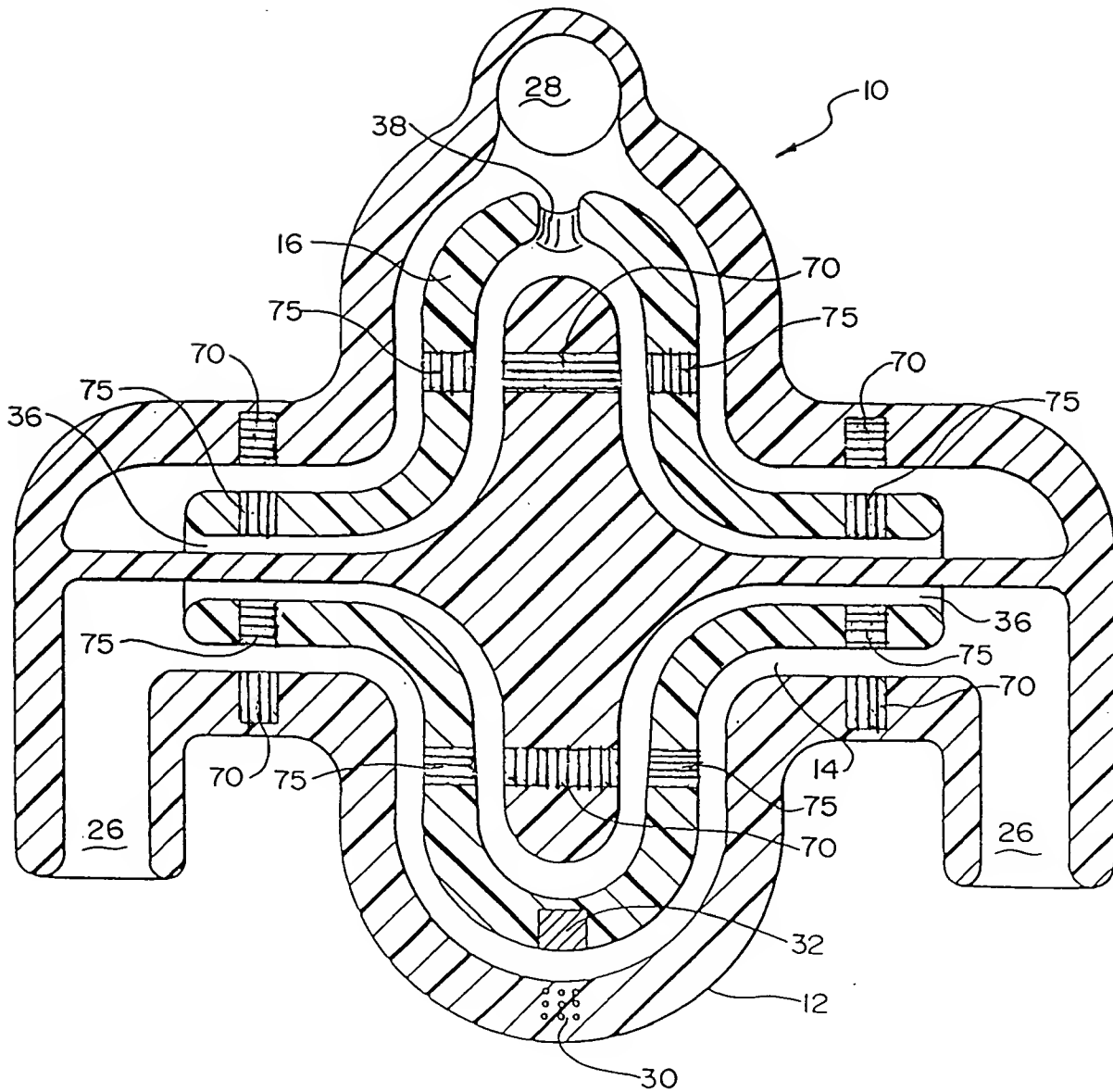
 = Permanent Magnet

Fig. 14I






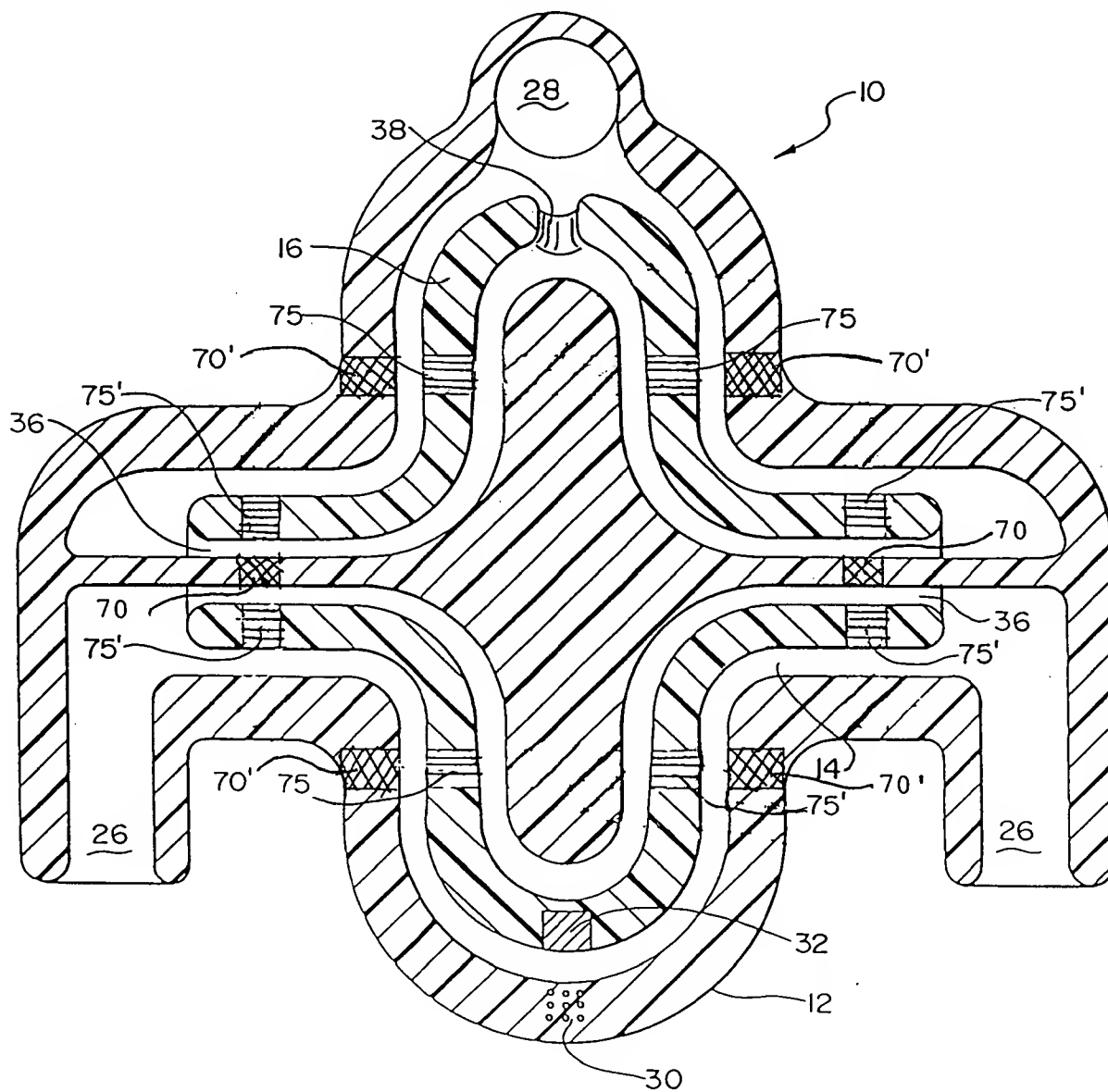
-  = Diamagnet
 = Permanent Magnet
 = Magnet Means

Fig. 14J

07/990,985




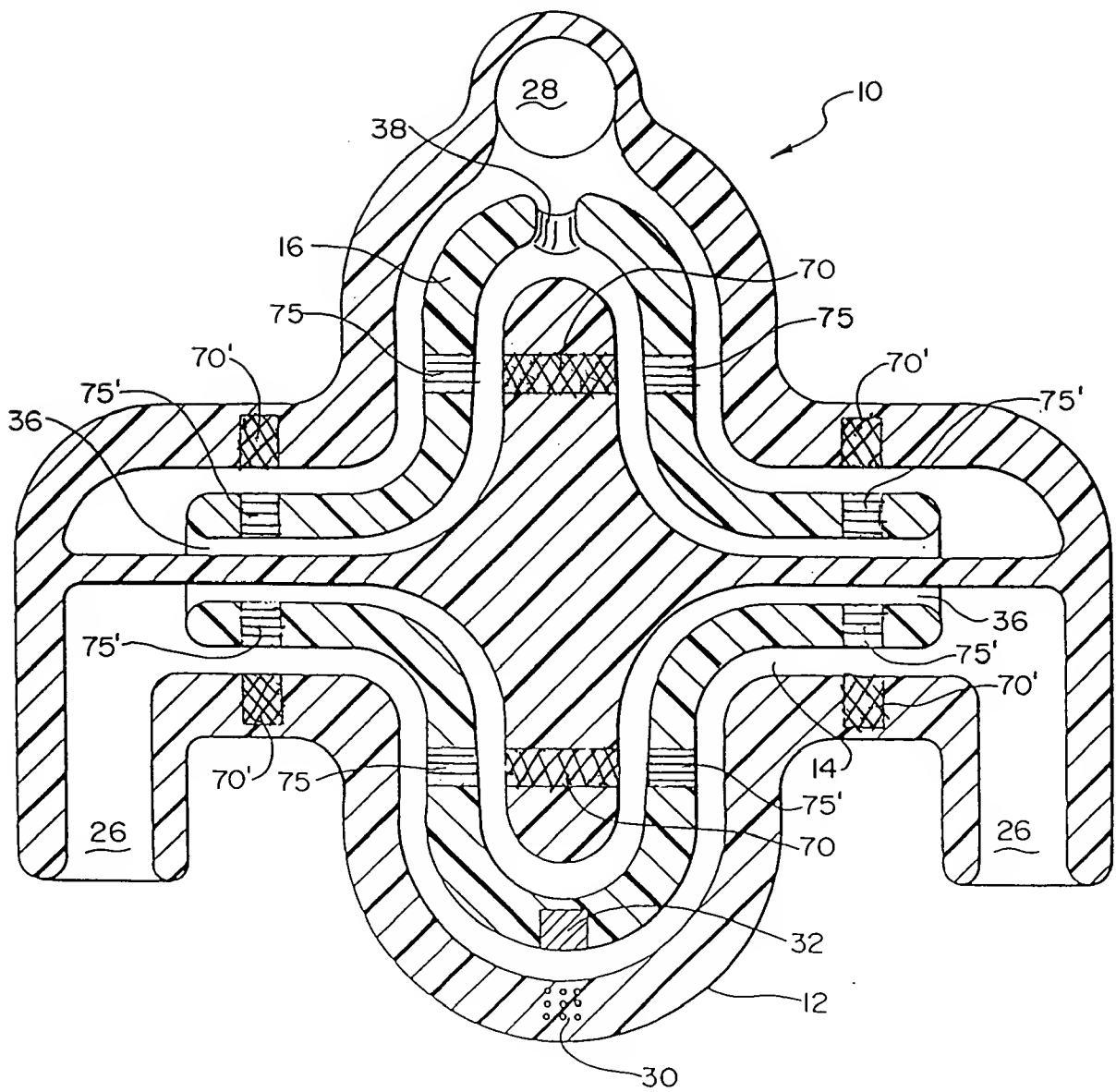

-  = Diamagnet
-  = Permanent Magnet
-  = Magnet Means

Fig. 14K



07/990,985

 = Diamagnet


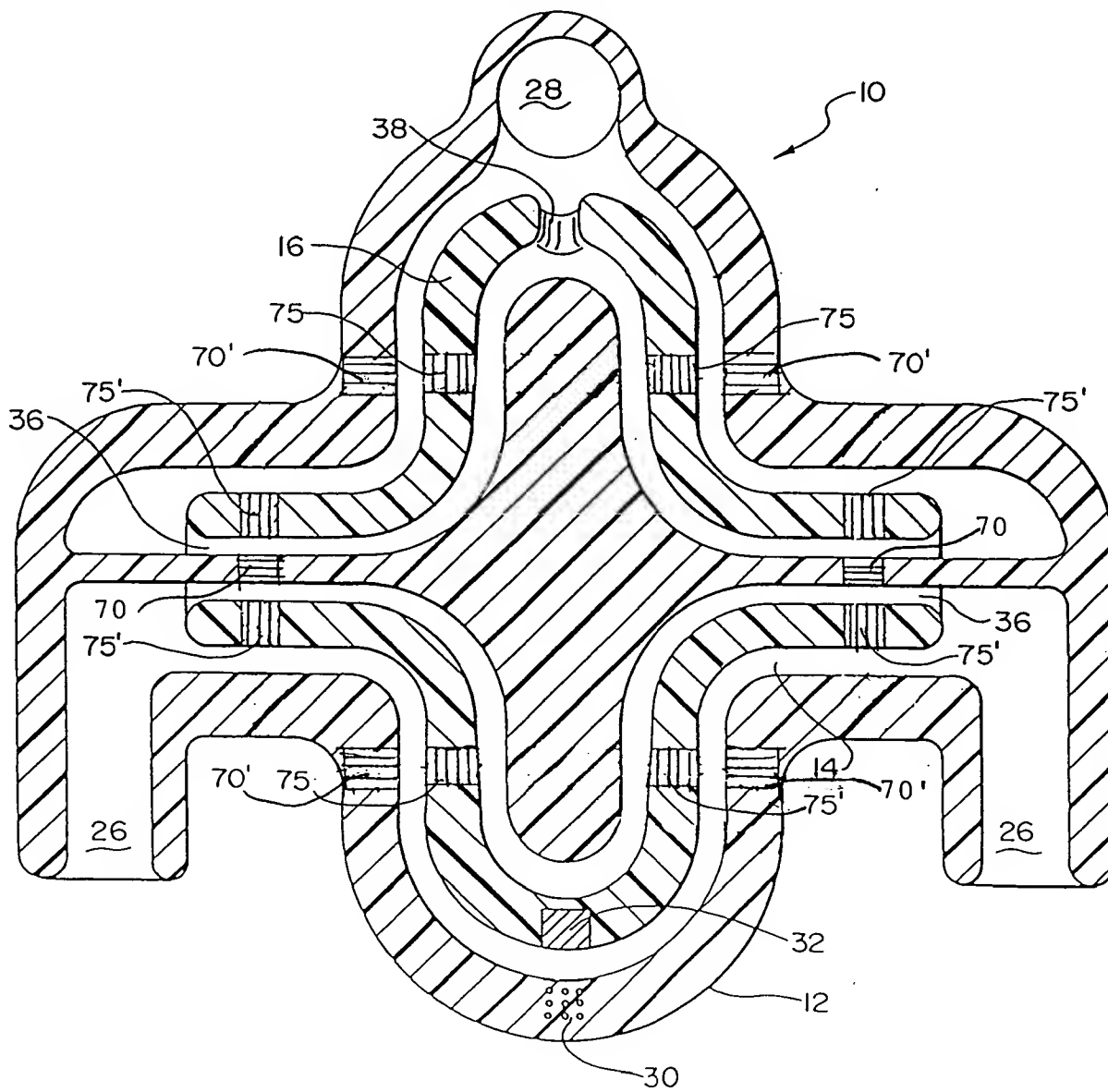
 = Permanent Magnet

Fig. 14L





07/990, 985
 = Diamagnet
 = Permanent Magnet

Fig. 14M

